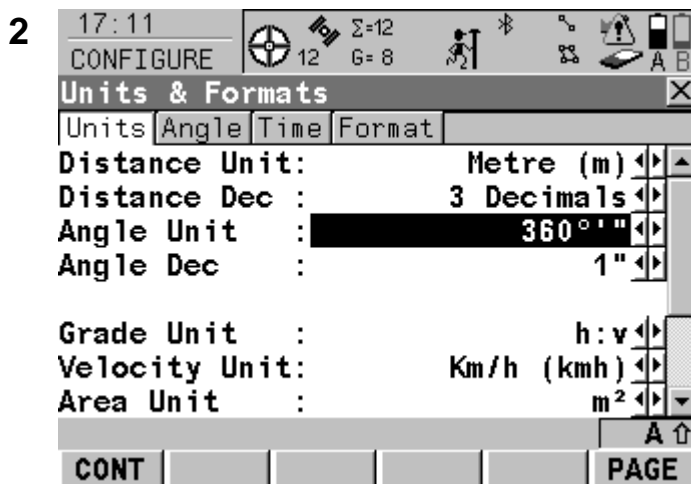


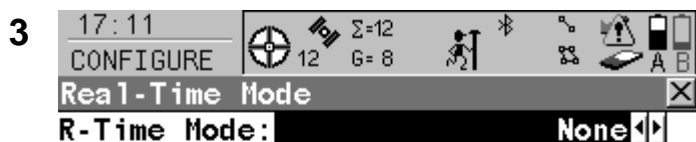
Leica GX1230 Configuration Setting Quick Reference Guide 2Hz static base station for ARSF flights. Firmware v8.5



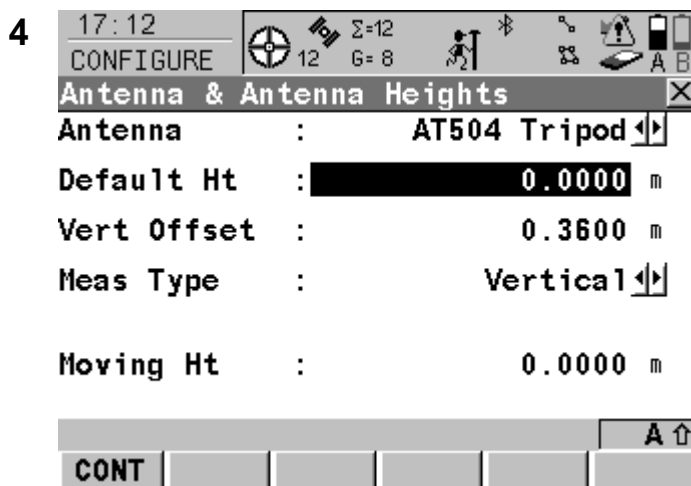
Press F1 (CONT) to move to next screen unless directed otherwise



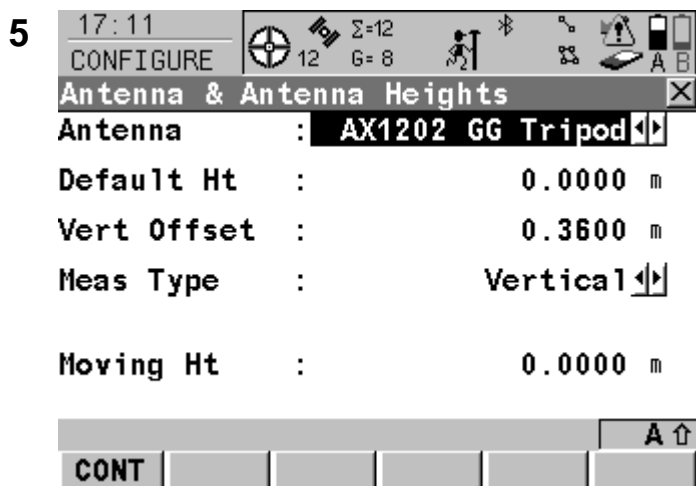
You are free to set your own units as desired



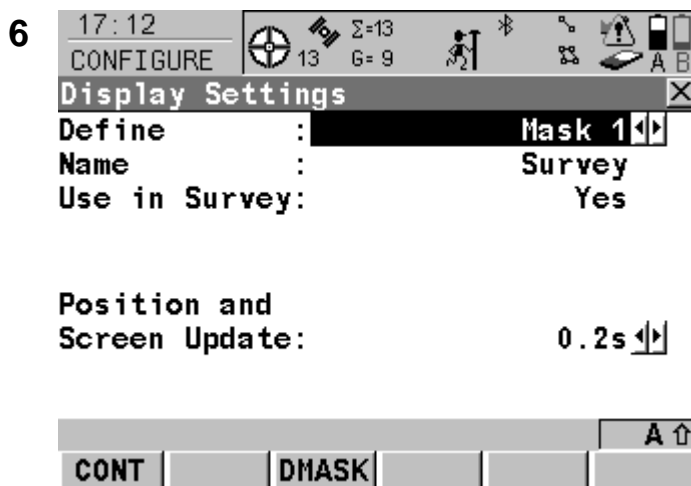
We are not using any real time data



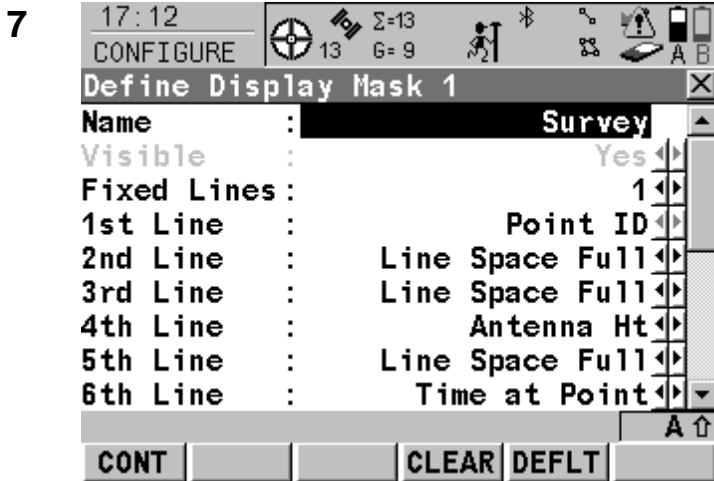
CAUTION: Check which antenna you are using, either the choke-ring antenna (AT504) or the smaller AX1202. Choose Tripod if you are using the Leica tripod and height hook, or Pillar if not using a tripod.



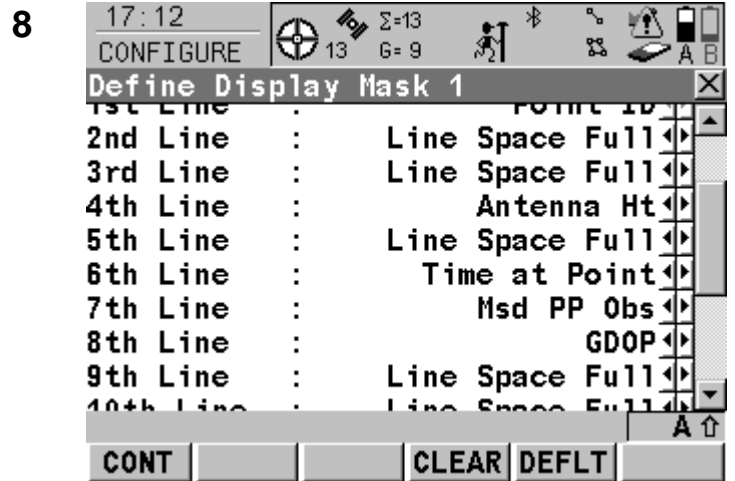
CAUTION: Same screen as Step 4, with AX1202 selected. There are **TWO** models of AX1202, check if you have an AX1202 GG.



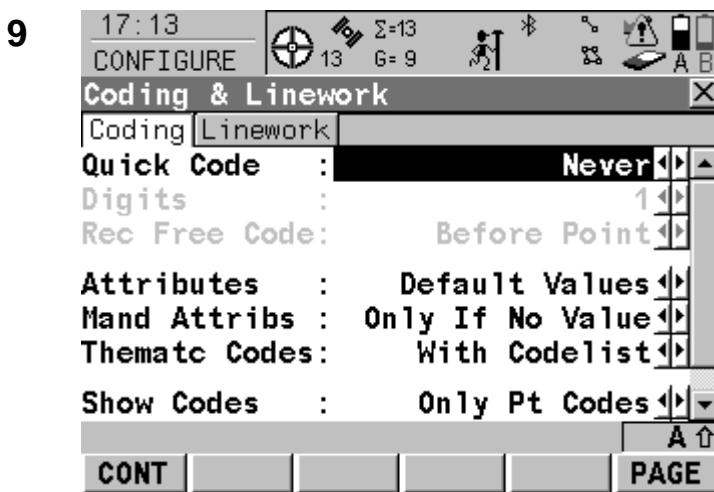
Press F3 (DMASK) to display the next screen (display mask settings)



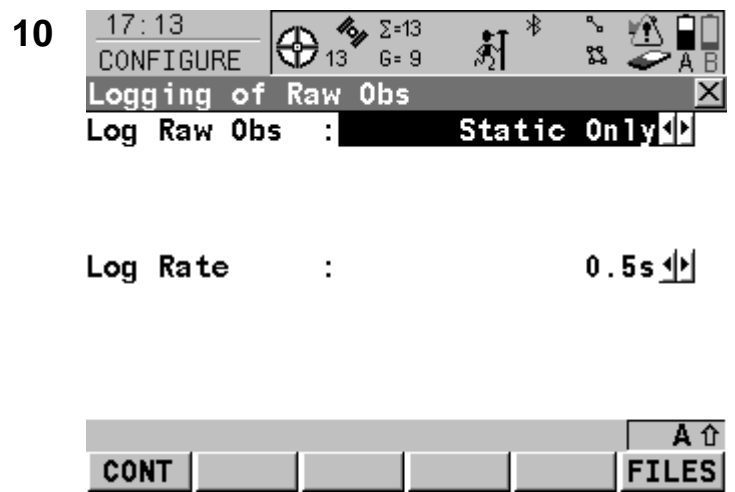
This is the list of recommended display mask settings



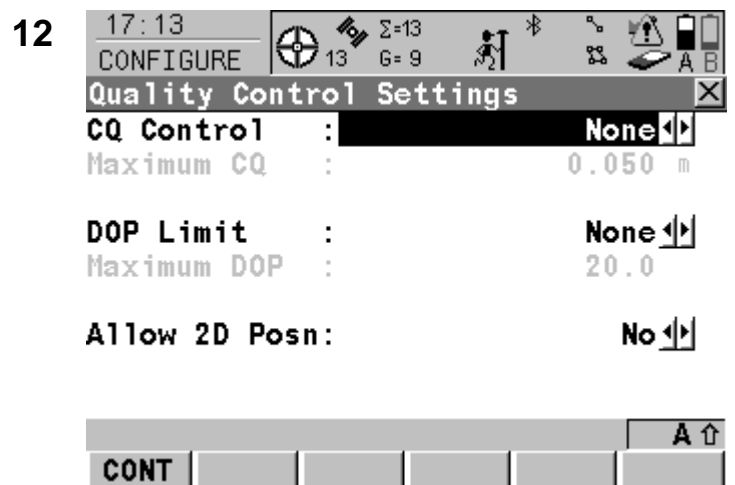
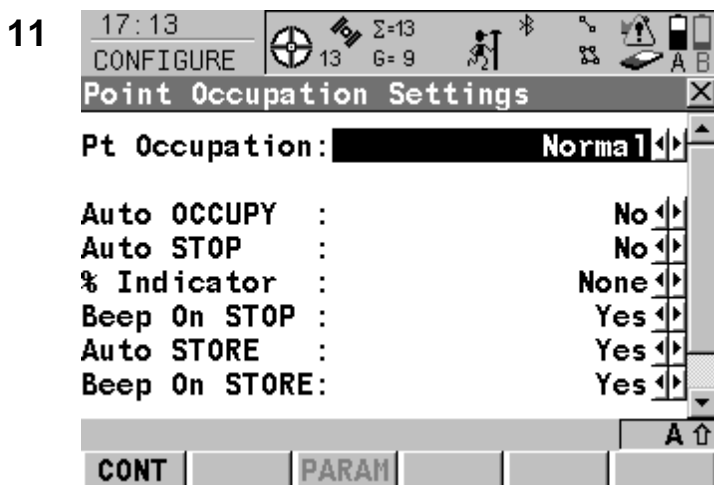
Scroll down using the arrow keys, we are only entering details as far as the 8th line



We are not using coding so ignore this screen



CAUTION: Logging is a vital screen. Use a 0.5 second rate if possible unless directed by the ARSF otherwise. A 1 second rate may be needed to avoid filling the Compact Flash card



13 17:14 CONFIGURE 13 Σ=13 G=9

ID Templates

Survey Pts : No Template Used

Auto Pts : Auto0001

Auxil Pts : Aux0001

Lines : Line0001

Areas : Area0001

CONT PAGE

14 17:10 CONFIGURE 12 Σ=12 G=8

Seismic Recording

Store Seismic Record: No

CONT PAGE

15 17:15 CONFIGURE 13 Σ=13 G=9

Hot Keys & User Menu

Hot Keys | Shift Hot Keys | User Menu

F7 : FUNC Select Free Code

F8 : **MGHT Data**

F9 : STAT Satellite Status

F10: STAT Current Position

F11: STAT Battery & Memory

F12: FUNC Touch Screen On/Off

CONT DEFLT PAGE

You are free to choose your own shortcut keys

16 17:15 CONFIGURE 13 Σ=13 G=9

Display, Beeps, Text

Display | Beeps | Text

Touch Screen : On

Screen Beep : **Loud**

Screen Illum : Off

Key Illum : Off

Contrast : 50%

Heating : Off

CONT CALIB PAGE

Press F6 (PAGE) to view the Beeps page. The use of beeps and the touchscreen is not mandatory

17 17:15 CONFIGURE 13 Σ=13 G=9

Display, Beeps, Text

Display | Beeps | Text

Warning Beeps: Loud

Key Beeps : Loud

CONT PAGE

You may choose whether or not to have beeps and their volume

18 17:15 CONFIGURE 13 Σ=13 G=9

Start Up & Power Down

Start Up | Power Down | PIN Code

Start Screen : Main Menu

Start on Pulse to Port

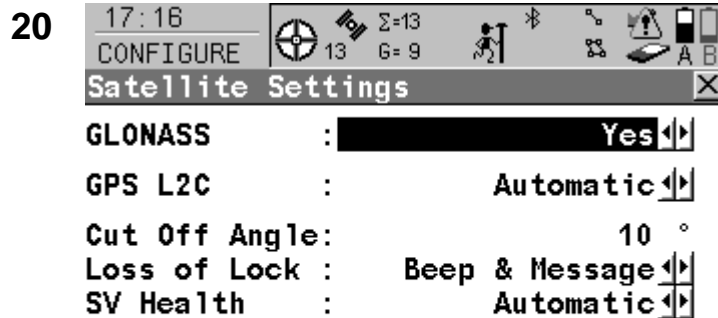
Port 1 : No

Port 2 : No

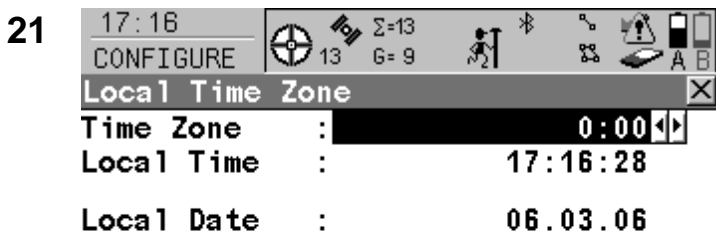
Port 3 : No

CONT PAGE

Press F6 (PAGE) to view the Power Down page



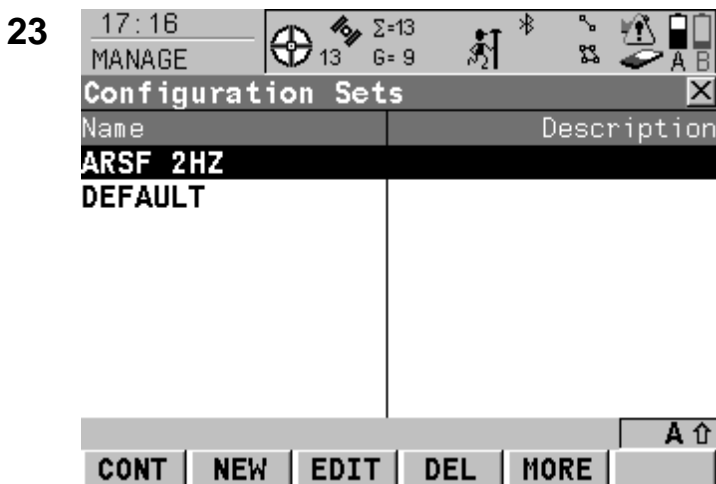
Set the tracking options as shown above



A local time zone may be set for your convenience (e.g BST), it will have no effect on the recorded data and is only used to display time in the top left corner of the screen



Instrument ID should normally be left as the last 4 digits of the serial number of the unit



You are now back viewing the list of configuration sets, press F1 (CONT) to return.



NERC Geophysical Equipment Facility
University of Edinburgh
Grant Institute, King's Buildings
James Hutton Road
Edinburgh
EH9 3FE

Tel: 0131 650 5927

Email: gef@nerc.ac.uk
Web: <http://gef.nerc.ac.uk>